

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings of claims in the application:

Listing of Claims:

1. (Withdrawn): A method for accessing data comprising:
storing a plurality of files in a file server;
monitoring operations on one or more of the files in the file server;
if a file in the file server is modified, then adding information representative of
the file in an update list stored in the file server, wherein the update list contains information
representative of files that have been modified;
providing an index, the index comprising information produced from an analysis
of one or more of the files in the file server, the index being accessed by a first computer other
than the file server;
obtaining information from the update list, thus identifying each file contained in
the update list;
for each file contained in the update list, updating the index with information
produced from an analysis of the file, whereby the updating is performed only on those files
which have been modified; and
clearing the update list in the file server.
2. (Withdrawn): The method of claim 1 wherein the step of obtaining
information from the update list includes communicating to the first computer first information
representative of one or more files referenced in the update list.
3. (Withdrawn): The method of claim 2 wherein the update list is stored in
the file server.
4. (Withdrawn): The method of claim 2 wherein the first information
comprises file references contained in the update list.

5. (Withdrawn): The method of claim 2 wherein the first information comprises copies of the files referenced in the update list.

6. (Withdrawn): The method of claim 1 wherein the update list is stored in a first file and the step of obtaining information from the update list includes communicating a copy of the first file to the first computer.

7. (Withdrawn): The method of claim 6 wherein the first file is stored in the file server.

8. (Withdrawn): The method of claim 1 further comprising clearing the update list when the index is updated, wherein contents of the update list are deleted.

9. (Withdrawn): The method of claim 8 wherein the step of updating is performed by the first computer.

10. (Withdrawn): The method of claim 1 wherein the index is stored in the first computer.

11. (Withdrawn): The method of claim 10 wherein the computer is a search engine server, wherein the index facilitates performing a search of files stored in the file server

12. (Withdrawn): A method for accessing data comprising:
storing a plurality of files in a first storage location;
receiving a request for a file operation to be performed on a first file;
if the file operation is a write operation, then storing a reference into an update list which identifies the first file, whereby the update list comprises references of only those files whose content have been modified;
receiving a request from a first computer for the update list and in response thereto, communicating information contained in the update list to the first computer; and
subsequent to the step of communicating information, removing the information contained in the update list from the first storage location.

13. (Withdrawn): The method of claim 12 wherein the one or more file operations comprises a plurality of write operations, wherein the step of storing identification information is performed only upon detecting a first of the write operations.

14. (Withdrawn): The method of claim 13 wherein the first write operation is received subsequent to receiving a clear request.

15. (Withdrawn): The method of claim 12 wherein the step of communicating information includes communicating content of the update list to the first computer.

16. (Withdrawn): The method of claim 15 wherein a copy of the update list is communicated to the first computer.

17. (Withdrawn): The method of claim 16 further comprising receiving from the first computer file operation requests for reading files identified in the update list, and in response to each such request communicating the requested file to the first computer.

18. (Withdrawn): The method of claim 17 wherein the first computer is a search engine.

19. (Withdrawn): The method of claim 12 wherein the step of communicating information includes providing a copy of each file that is referenced in the update list to the first computer.

20. (Withdrawn): A file server comprising:
storage for storing a plurality of files;
an update list; and
a file server controller,
the file server controller configured to perform the method steps of:
receiving a request for a file operation to be performed on a first file;

if the file operation is a write operation, then storing a reference to the first file into the update list, whereby the update list comprises references of only those files whose content have been modified;

receiving a request from a first computer for the update list and in response thereto, communicating information contained in the update list to the first computer; and

subsequent to the step of communicating information, removing the information contained in the update list.

21. (Withdrawn): The file server of claim 20 wherein the first computer is a search engine.

22. (Withdrawn): A method for accessing files from a file server comprising:
receiving a search request and in response thereto accessing an index using search criteria associated with the search request to obtain information which identifies any files that match the search criteria and communicating the information in the form of a search result, the index comprising information based on files stored among one or more file servers; and

updating the index comprising:

receiving file information from a first file server, the file information representative of only those files contained in the first file server that have been modified subsequent to a first point in time;

for each file:

accessing the file;

parsing the file to produce index information; and

updating the index with the index information,

wherein only those files that have been modified since the first point in time are accessed and parsed; and

deleting the file information from the first file server.

23. (Withdrawn): The method of claim 22 wherein the first point in time is a time when a previous update of the index with files from the first file server was being performed.

24. (Withdrawn): The method of claim 22 further including creating the index, wherein the first point in time is a time subsequent to creating the index.

25. (Withdrawn): The method of claim 22 further comprising creating an index including:
accessing a plurality of first files from the first file server;
parsing one of the first files to produce index information; and
adding the index information into the index, thereby indexing one of the first files, wherein the steps of parsing and adding are repeated for each of the first files, wherein the first point in time is a time subsequent to indexing all of the first files.

26. (Withdrawn): The method of claim 25 further comprising communicating a first request to the first file server upon indexing the plurality of first files, whereby the first point in time is determined based on the file server receiving the first request.

27. (Withdrawn): The method of claim 25 wherein creating an index further comprises:
accessing a plurality of second files from a second file server;
parsing one of the second files to produce index information; and
adding the index information into the index, thereby indexing one of the second files,
wherein the steps of parsing and adding are repeated for each of the second files.

28. (Withdrawn): The method of claim 22 wherein the step of updating the index is performed for a plurality of file servers, wherein each file server is associated its own first point in time which is a point time subsequent to when the index was previously updated with files from the file server.

29. (Withdrawn): The method of claim 28 further including creating the index, wherein the first point in time is a time subsequent to creating the index.

30. (Withdrawn): The method of claim 28 wherein the first point in time is a time subsequent to a previous updating of the index.

31. (Withdrawn): The method of claim 22 wherein the step of updating the index is repeated for a plurality of additional file servers, wherein only those files in each additional file server which have been modified since the first point in time are accessed and parsed.

32. (Withdrawn): A computer for accessing files comprising:
a file access controller;
an index accessible by the file access controller; and
computer program code configured to control the file access controller to perform the method steps of claim 22.

33. (Withdrawn): A search engine server comprising:
a search engine controller;
an index accessible by the search engine controller; and
computer program code configured to control the search engine controller to perform the method steps of claim 22.

34. (Withdrawn): A system for data access comprising:
a first file server;
a second server configured to communicate with the first file server;
an index file accessible by the second server, the index file comprising index information obtained from files stored in the first file server; and
a first update file stored in and accessible by the first file server,
the first file server configured to add file references to the first update list for files in the first file server whose contents have changed since a first point in time, and further

configured to provide first update information contained in the first update list to the second server,

the second server configured to:

receive the first update information;

access files referenced in the first update information;

analyze each of the files to produce index information;

update the index with the index information[[,]]; and

clearing the update list in the first file server,

whereby updating the index for files stored on the first file server includes

accessing only those files which are referenced in the first update list.

35. (Withdrawn): The system of claim 34 wherein the second server is a search engine server.

36. (Withdrawn): The system of claim 34 wherein the first point in time is a time subsequent to when the index was created.

37. (Withdrawn): The system of claim 36 wherein the second server is further configured to create the index and to send a first request to the first file server after the index is created, the first point in time being a time subsequent to the first file server receiving the first request.

38. (Withdrawn): The system of claim 36 wherein the second server is further configured to send a first request to the first file server after the index is updated, the first file server further configured to clear the first update list in response to receiving the first request, the first point in time being a time subsequent to a time when the first update list is cleared.

39. (Withdrawn): The system of claim 34 further comprising a second file server and a second update list accessible by the second file server, the second server further being configured for communication with the second file server,

the index further comprising index information obtained from files stored in the second file server,

the second file server configured to add file references to the second update list for files in the second file server whose contents have changed since a second point in time and further configured to provide second update information contained in the second update list to the second server,

the second server further configured to update the index based on files referenced in the second update list.

40. (Withdrawn): The system of claim 39 wherein the second point in time is a point in time subsequent to when the index created.

41. (Withdrawn): The system of claim 39 wherein the second server is further configured to create the index and to send a first request to the first file server and to the second file server after the index is created, wherein the first point in time is a time subsequent to the first file server receiving the first request, wherein the second point in time is a time subsequent to the second file server receiving the first request.

42. (Currently Amended): A method for accessing data comprising:
storing a plurality of files in a file system of a file server;
providing a first export from the plurality of files to each of a plurality of client computers and a second export from the plurality of files to a search engine, the first export configured to be mounted by each of the client computers, but not the search engine, under network file system (NFS) and common Internet file system (CFS) conventions, the second export configured to be mounted by the search engine;
maintaining a mapping at the file server of the mounting of the second export on the search engine;

receiving a directory list request for a selected one of the first and second exports;
in response to receiving the directory list request, determining whether the selected one of the first and second exports is for one of the client computers or the search engine

based on one of received export information and an IP address associated with the directory list request;

in response to receiving the directory list request, producing a first directory listing that is representative of all contents of a first directory for the selected export when the selected export is a ~~second export to~~ for one of the client computers; and

in response to receiving the directory list request, producing a second directory listing that is representative of updated contents of a second directory for the selected export when the selected export is ~~the first export to~~ for the search engine, files represented in the second directory listing being based on one or more criteria contained in a file filter table, wherein an index for the search engine is updated based on the second directory listing.

43. (Canceled)

44. (Original): The method of claim 42 wherein the one or more criteria are based on one or more of: file types; file owner information; file creation dates; and file sizes.

45. (Original): The method of claim 42 wherein the file filtering table comprises one or more file types which indicate whether files are to be excluded from the second directory listing.

46. (Original): The method of claim 45 wherein the file filtering table further comprises one or more of file owner information, file creation dates, file sizes.

47. (Original): The method of claim 42 wherein the file filter specifies which files are to be included in the second directory listing.

48. (Original): The method of claim 42 wherein the file filter specifies which files are to be excluded from the second directory listing.

49. (Original): The method of claim 42 wherein the file filter specifies which files are to be included in the second directory listing and which files are to be excluded from the second directory listing.

50. (Currently Amended): A method for accessing data comprising:
storing a plurality of files in a file system on a file server;
providing a plurality of first exports of the file system to a plurality of client computers, each of the plurality of client computers mounting one of the plurality of first exports under network file system (NFS) and common Internet file system (CFS) conventions; ;
respectively;

providing another a second export of the file system to a search engine, the search engine mounting the second export;
maintaining a mapping at the file server of the mounting of the second export on the search engine;

based upon receiving a directory list request for a selected one of the first and second exports, determining whether the selected one ~~is of the exports~~ is for one of the client computers or for the search engine based on one of received export information and an IP address associated with the directory list request;

producing a first directory listing that is representative of all contents of a first directory for the determined export if the determined export is for one of the client computers;
and

producing a second directory listing that is representative of updated contents of a second directory for the determined export if the determined export is for the search engine, wherein files represented in the second directory listing are determined based on one or more criteria contained in a file filter table, wherein an index for the search engine is updated based on information in the second directory listing.

51. (Canceled)

52. (Original): The method of claim 50 wherein the file filter specifies which files are to be included in the second directory listing.

53. (Original): The method of claim 50 wherein the file filter specifies which files are to be excluded from the second directory listing.

54. (Currently Amended): A method for accessing data comprising:
storing a plurality of files in a file system on a file server;
based on receiving a directory list request for a directory contained on the file server, determining if the directory list request originated from one of a plurality of client computers or a search engine using an identification attached to the directory list request, the plurality of client computers each having mounted a first export from the file system under network file system (NFS) and common Internet file system (CFS) conventions, and the search engine having mounted a second export from the file system;
maintaining a mapping at the file server of the mounting of the second export on the search engine;
producing a first directory listing that is representative of all contents of the directory if the directory list request is from one of the plurality of client computers; and
producing a second directory listing that is representative of updated contents of the directory if the directory request is from a search engine, wherein files represented in the second directory listing are determined based on one or more criteria contained in a file filter table, wherein an index for the search engine is updated based on information in the second directory listing.

55. (Original): The method of claim 54 wherein the identifier is an internet protocol (IP) address.

56. (Currently Amended): In a file server, a method for providing access to files contained in the file server comprising:
organizing the files in a file system;
providing access to the file system to a search engine and a plurality of client computers;
storing information representative of the search engine and the plurality of client computers;

mounting a first export on each of the client computers, under network file system (NFS) and common Internet file system (CFS) conventions, and a second export on the search engine, and maintaining a mapping of the first and second exports at the file system;

receiving a directory list request for a first directory stored on the file server;
producing a first directory listing that is representative of all contents of the first directory if the directory list request originated from one of the plurality of client computers as determined using the stored information; and

producing a second directory listing that is representative of updated contents of the first directory if the directory list request originated from the search engine as determined using the stored information, wherein files represented in the second directory listing are determined based on one or more criteria contained in a file filter table.

57. (Original): The method of claim 56 wherein the file filtering table comprises one or more file types which indicate, by file type, whether files are to be excluded from the second directory listing.

58. (Original): The method of claim 57 wherein the file filtering table further comprises one or more of file owner information, file creation dates, file sizes.

59. (Previously Presented): The method of claim 56 wherein the file filtering table comprises one or more criteria which indicate whether a file is to be excluded from the second directory listing.

60. (Original): The method of claim 56 wherein the file filtering table comprises one or more criteria which indicate whether a file is to be included in the second directory listing.

61. (Original): The method of claim 56 wherein the file filtering table comprises one or more first criteria which indicate whether a file is to be included in the second directory listing and one or more second criteria which indicate whether a file is to be included in the second directory listing.

62. (Previously Presented): The method of claim 56 further comprising providing exports to the search engine and the plurality of client computers.

63. (Previously Presented): The method of claim 56 wherein the stored information includes a source address.

64. (Original): The method of claim 63 wherein the source address is an IP address.

65. (Original): A file server comprising:
storage for storing a plurality of files;
a file filter table; and
a file server controller,
the file server controller configured to perform the method steps of claim 56.

66. (Withdrawn): A method for accessing files comprising:
detecting a write operation to a first file in a file server;
selectively adding a representation of the first file into an update list based on one or more file filter criteria, wherein the detecting step and the selectively adding step is repeated for additional files in the file server, the update list being stored in the file server;
communicating update information relating to content of the update list to a first computer,
subsequent to communicating the update information, clearing the update list; and
in the first computer updating a search index including accessing files contained in the file server based on the update information.

67. (Withdrawn): The method of claim 66 wherein file filter criteria specify one or more of: a file type; file ownership; file creation date; and file size.

68. (Withdrawn): The method of claim 66 wherein the update information comprises file references contained in the update list.

69. (Withdrawn): The method of claim 66 wherein the update information comprises copies of the files referenced in the update list.

70. (Withdrawn): The method of claim 66 wherein the update list is stored in a first file and the step of obtaining information from the update list includes communicating a copy of the first file to the first computer.

71. (Withdrawn): The method of claim 66 wherein the first computer is a search engine.

72. (Withdrawn): A method for accessing data comprising:
detecting write operations on first files in a file server;
for each first file, selectively adding a reference to the first file into an update list based on one or more filtering criteria, the update list being stored in the file server;
receiving a first request from a first computer, and in response thereto communicating update information relating to the update list; and
subsequent to communicating the update information, clearing the update list.

73. (Withdrawn): The method of claim 72 wherein the filtering criteria include at least one of: a file type; file ownership; file creation date; and file size.

74. (Withdrawn): The method of claim 73 wherein the filtering criteria specify whether to add a file to the update list.

75. (Withdrawn): The method of claim 73 wherein the filtering criteria specify whether to exclude a file from the update list.

76. (Withdrawn): The method of claim 72 wherein the update information is a copy of the update list that is transferred to the first computer.

77. (Withdrawn): The method of claim 72 wherein the update information comprises copies of files referenced in the update list.

78. (Withdrawn): The method of claim 72 wherein the first computer is a search engine.

79. (Withdrawn): A file server for providing access to data comprising:
storage for storing a plurality of files;
an update list;
a file filter table; and
a file server controller,
the file server controller configured to perform the method steps of claim 72.